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PPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO	
09/913,960	08/21/2001	Yuji Kanno	21900/0035	8017	
75	90 10/27/2003		EXAMI	NER	
Morris Liss			TO, BAOQ	TO, BAOQUOC N	
Connolly Bove	Lodge & Hutz				
PO Box 19088 Washington, DC 20036-3425			ART UNIT	PAPER NUMBER	
			2172	· n	
	•		DATE MAILED: 10/27/2003	( ،	

Please find below and/or attached an Office communication concerning this application or proceeding.

	5	Application No.	Applicant(s)				
Office Action Summary		09/913,960	KANNO, YUJI	~			
		Examiner	Art Unit				
		Baoquoc N To	2172				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply							
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 2 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely.  - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.  - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133).  - Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).  Status							
1)	Responsive to communication(s) filed on						
2a)□		— · is action is non-final.					
3)⊠	3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213. <b>Disposition of Claims</b>							
4)⊠ Claim(s) <u>1-29</u> is/are pending in the application.							
•	4a) Of the above claim(s) is/are withdrawn from consideration.						
	Claim(s) <u>1-29</u> is/are allowed.						
	☐ Claim(s) is/are rejected.						
<sup>`</sup> 7)⊠	Claim(s) <u>1-29</u> is/are objected to.						
8) Claim(s) are subject to restriction and/or election requirement.  Application Papers							
_	The specification is objected to by the Examiner	·.					
10)⊠ The drawing(s) filed on is/are: a)□ accepted or b)□ objected to by the Examiner.							
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
11) The proposed drawing correction filed on is: a) approved b) disapproved by the Examiner.							
If approved, corrected drawings are required in reply to this Office action.							
12)☐ The oath or declaration is objected to by the Examiner.							
Priority under 35 U.S.C. §§ 119 and 120							
13) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).							
a)	☑ All b)☐ Some * c)☐ None of:						
	1. Certified copies of the priority documents	have been received.					
	2. Certified copies of the priority documents	have been received in Application	on No				
* \$	3. Copies of the certified copies of the priori application from the International Bur See the attached detailed Office action for a list of	eau (PCT Rule 17.2(a)).	•				
14) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application).							
a) ☐ The translation of the foreign language provisional application has been received.  15)☐ Acknowledgment is made of a claim for domestic priority under 35 U.S.C. §§ 120 and/or 121.							
Attachmen		5 priority direct 00 0.0.0. 33 120	and/or 121.				
2) Notic	te of References Cited (PTO-892) te of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO-1449) Paper No(s)	5) Notice of Informal P	(PTO-413) Paper No(s) Patent Application (PTO-152)				

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## **DETAILED ACTION**

- 1. This application is in condition for allowance except for the following formal matters:
- a). The preamble of claims 1-2 and 15-16 state the preparation of mechanically searchable index; however the preamble do not state the use of preparation of mechanically searchable index. Appropriate correction is required.
- b). The term mechanically searchable index does not have support in the specification. The applicant specification only support searchable index not mechanically searchable index. Appropriate correction is required.

Prosecution on the merits is closed in accordance with the practice under *Ex* parte Quayle, 1935 C.D. 11, 453 O.G. 213.

A shortened statutory period for reply to this action is set to expire **TWO**MONTHS from the mailing date of this letter.

# Allowable Subject Matter

2. Claim 1-10 and 15-22 are allowed.

The following is a statement of reasons for the indication of allowable subject matter: None of the prior arts in singly or in combination teach or suggest dividing N component into m sets in a predetermined method with respect to the N-dimensional real vector V of each vector data in said vector database, preparing m partial vectors V1 to Vm, subsequently tabulating a distribution of norm of the partial vector Vk (k = 1 to m), preparing norm division table in which a norm range of a predetermined D type

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norm division is determined, calculating a region number of d to which said partial vector Vk belongs in accordance with predetermined D region center vector p1 to pd, tabulating a distribution of a cosine (Vk\*Pd)/(|Vk| \* |Pd|) of an angle formed by said partial vector Vk and the region Center Vector Pd as a declination distribution, and preparing a declination division table in which a declination range of the predetermined C type declination division record.

Search object range generation means for calculating a partial space number b, and a set (c, [r1, r2]) of a declination division number c to be search in a region number d and a norm division range [r1, r2] from the value of an inner product pd \*qb of the region center vector pd and said partial query vector qb, said partial inner product lower limit value fb, and a norm division table and a declination division table in said vector index with respect to each partial query vector qb (b = 1 to m) and each region b.

Claim 1-10 and 15-22 are allowed.

The following is a statement of reasons for the indication of allowable subject matter: None of the prior arts in singly or in combination teach or suggest partial vector calculation means for dividing N components into m sets in a predetermined method with respect to the N-dimensional real vector V of each vector data in said sector database, and preparing m partial vectors v1 to vm; norm distribution tabulation means for tabulating a distribution of a norm of the partial vector vk (k = 1 to m) among said prepared m partial vector v1 to m, and preparing a norm division table in which a norm range of a predetermined D type norm division is determined; region number

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calculation a region number d to which said partial vector vk belong in accordance with predetermined D region center vectors p1 to pb; declination distribution means for tabulating a distribution of a cosine (vk \*pd) / (|vk| \* |pd|) of an angle formed by said partial vector vk and the region center vector pd as a declination distribution, and preparing a declination division table in which a declination range of the predetermined range of the predetermined c type declination division is recorded; norm division number calculation means for referring to said norm division table to calculate a number r of the norm division to which the norm of said partial vector vb belongs with respect to the partial vector vb (b = 1 to m) for the partial space number b among the m partial vectors v1 to vm prepared by said partial vector calculation means; declination division number calculation means for calculating a declination (vb \* pd)/ (|vb| \* |pd|) as a cosine of an angle formed by said partial vector vb and the region of said region number d indicating a center direction of the region of said region number d calculated by said region number calculation means; index data calculation means for calculating index registration data to be registered in a vector index from said partial space number b. said region number d, said declination division number c, said norm division number r. the component of said partial vector vb, and the identification number I; and Index constituting means for constituting means for constituting the vector index such that the identification number and the component of each partial vector can be searched using a set of the partial space number b, the region number d, the declination division number c and a norm division number range [r1, r2] as key from said norm division table, said declination division table, and said index registration data, and such that the

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vector component of teach vector data can be searched with the identification number of the vector component.

#### Conclusion

3. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Kubo et al. (US. Patent No. 4,837,632) Patent date: 06/06/1989

Fox et al. (US. Patent No. 6,574,632) Patent date: 06/03/2003

Corey et al. (US. Patent No. 5,987,446) Patent date: 11/16/1999

Takahashi et al. (US. Patent No. 5706,497) Patent date: 06/06/1998

Foote et al. (US. Patent No. 5,404,925) Patent date: 06/11/2002

Kiyoki et al. (US. Patent No. 6,334,129) Patent date: 12/25/2001

Yazdani et al. (Non-Patent Littérature) 1994

A Framework For Feature-Based Indexing for Spatial Databases

White et al. (Non-Patent Littérature) 1996

Similarity Indexing with SS-tree

Kim et al. (Non-Patent Littérature) 04/06/2001

An Index-Based Approach for Similarity Search Supporting Time Warping in Large Sequence Databases.

Berchtold et al. (Non-Patent Littérature) 2001

Searching in High-Dimensional Spaces—Index structure for Improving the Performance of Multimedia Databases.

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## **Contact Information**

4. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Baoquoc N. To whose telephone number is (703) 305-1949 or via e-mail Baoquoc N. To@uspto.gov. The examiner can normally be reached on Monday-Friday: 8:00 AM – 4:30 PM, EST.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kim Y. Vu can be reached at (703) 305-4393.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 305-3900.

Any response to this action should be mailed to:

Commissioner of Patents and Trademarks Washington, D.C. 20231.

The fax numbers for the organization where this application or proceeding is assigned are as follow:

• (703) 746-7238 [After Final Communication]]

(703) 746-7239 [Official Communication]

• (703) 746-7240 [Non-Official Communication]

Hand-delivered responses should be brought to:

Crystal Park II

2121 Crystal Drive

Arlington, VA 22202

Fourth Floor (Receptionist).

SUPERVISORY PATENT EXAMPLE TECHNOLOGY CENTER 2110

Baoquoc N. To

September 22, 2003